



FIG. 16

| Property Name | Type | Allowable Value | Comment |
|---|------|--|--|
| Client Control Selectable Category (SCCatWoi) | List | Examples ⁴ are General Sports News, Major League Baseball, National Basketball Association, Men's College Basketball, Women's College Basketball, National Football League, College Football, National Hockey League, Golf, Tennis, Canadian Football League, Major League Soccer, Auto Racing. | This property item specifies the individual record types that will be available for the Client Control to display selectable items. Each Sports Scores item contains its own property and can also be (de)selected via the Server Control. The Client Control can any view and make selection decision on the ones that are selected (enabled) here. |
| Maximum Number of Client Selectable Category (SCMarCatSel) | Int | 0—Number of Server Control Selectable Category. Default: Number of Selected Category. | This property specifies the upper limit of how many sports scores categories the Client can select. (SCMarCatSel is less or equal to the total number of SCCatWoi) |
| Maximum number of Client Connection (SCMarConn) | Int | 0–256. Default: 16 | This property specifies how many call instances can be created. |
| Cost (SCCost) | char | 1—High, 0—Low. Default is 0. Numbers in ASCII | This parameter determines the permissible transmission type. 1—High is specified, overflow to SMCOW is allowed if NMS is not available. |
| Priority (SCPrio) | char | 1—High, 0—Low. Default is 0. Numbers in ASCII | This parameter determines the priority of the delivery. High priority job is placed ahead of the queue. Job with the same level of priority are processed on the FCFS basis. |

ADMINISTRATIVE PROPERTY FOR SPORTS SCORES

FIG.17

| Property Name | Type | Allowable Value | Comment |
|--|------|--|--|
| <i>Category List</i> (<i>CCCatList</i>) | List | <i>Examples⁵ are General Sports News, Major League Baseball, National Baseball Association, Men's College Basketball, Women's College Basketball, National Football League, College Football, National Hockey League, Golf, Tennis, Canadian Football League, Major League Soccer, Auto Racing.</i> | This property describes the selectable sports score items. Each Sports Scores item contains its own property. Once the item is selected, the property of the item is displayed and can be modified by the user. Example of the sub-property item is the list of selectable teams to retrieve the sports scores for or the option to download images. |
| <i>On-Demand Update</i> (<i>CCODUpdate</i>) | Bool | <i>True or False. Default: False</i> | This property specifies weather query for the existing data available on the server or to get the latest scores from the GDC. |
| <i>Cost</i> (<i>CCCost</i>) | char | <i>1-High, 0-Low. Default is 0. Numbers in ASCII. Valid only when CCODUpdate is true.</i> | This property determines the permissible transmission type. This overrides the Server side property and is only available to client control with privilege. |
| <i>Priority</i> (<i>CCPrio</i>) | char | <i>1-High, 0-Low. Default is 0. Numbers in ASCII. Valid only when CCODUpdate is true.</i> | This parameter determines the priority of the delivery. This overrides the Server side property and is only available to client control with privilege. |

FIG.18

TABLE 2-CLIENT CONTROL PROPERTY FOR SPORTS SCORES API